

September 24, 2013

EX PARTE NOTICE

Via Electronic Filing Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Re: California Chapter of the National Emergency Number Association Letter of August 12 2013, Wireless E911 Location Accuracy Requirements, PS Docket No. 07-114

Dear Ms. Dortch:

On September 20, 2013, the undersigned and John Snapp, on behalf of Intrado Inc., met with the following staff of the Public Safety and Homeland Security Bureau: David Turetsky, David Furth, Eric Ehrenreich, David Siehl, Timothy May, Erika Olsen (by teleconference) and Dana Zelman.

Intrado explained how the wireless and public safety industries initially implemented the delivery of Phase II location information, including the fact that the industries understood that wireless 911 calls would generally be delivered to the PSAP in advance of wireless Phase II location information—which follows a separate path to the PSAP—and that the industries established the practice for PSAPs to pull the location information rather than for wireless carriers to push the information to the PSAP.

Intrado further explained that the advent of new technologies might increase the disparity between the time in which the 911 call is delivered and the time in which Phase II information is acquired. For example, 911 calls delivered using Internet protocol transport will reach PSAPs much faster than calls using TDM over CAMA trunks.

Using the diagram and chart on pages 6 and 7 of AT&T's ex parte Notice¹ as illustrations, Intrado provided a high level overview of how wireless Phase II location information is obtained and made available to PSAPs. The participants discussed what information is produced by the Position Determining Equipment (PDE) or its equivalent, such as confidence and uncertainty factors; the process of PSAPs "bidding" for Phase II location information;

¹ AT&T Notice of Ex-Parte Communication, *In the Matter of Wireless E911 Location Accuracy Requirements, PS Docket No. 07-114*, September 9, 2013, Attachment A at 6-7.



the role of timers; and the capabilities of PSAP CPE to automatically bid for location and capture and store bidding and location information.

The participants also discussed how wireless 911 calls and their respective Phase II location were deployed in California where California Highway Patrol (CHP) is required to receive and dispatch 911 calls.

Finally, the FCC asked Intrado to provide aggregate information related to the Phase II information provided to PSAPs and the capabilities of call handling equipment.

Please contact me if you have any questions.

Sincerely,
/s/
Lynn A. Stang
Vice President, Deputy General Counsel
Regulatory & Government Affairs
West Corporation
lynn.stang@intrado.com
720-494-6136

cc: David Turetsky
David Furth
Eric Ehrenreich
David Siehl
Timothy May
Erika Olsen
Dana Zelman